

Abstracts

Application of Radar to Automobile Control and Sensing

W.P. Harokopus. "Application of Radar to Automobile Control and Sensing." 1971 G-MTT International Microwave Symposium Digest of Technical Papers 71.1 (1971 [MWSYM]): 168-169.

A description of two new experimental radar driver aids is presented. One adds longitudinal control to existing automobile speed controls to automatically operate both throttle and brakes in response to traffic flow. The second radar system acts as a rear vision aid.

 [Return to main document.](#)